AMENDMENTS TO THE SPECIFICATION

Please amend the ABSTRACT as follows:

A method and apparatus are described for controlling the attitude of a vehicle [[(10)]] in a space having at least two opposed viewable regions [[(6,7)]], each region being viewed by a respective first sensor [[(60,70)]] for sensing a first frequency band of electromagnetic radiation and a respective second sensor [[(61,71)]] for sensing a second frequency band of electromagnetic radiation, wherein respective first and second data sets from the first [[(60,70)]] and second sensors [[(61,71)]] for each regions [[(6,7)]] are produced, these second data sets are subsequently modified [[(62,72)]] and combined [[(63,73)]] with the first data sets to form respective third data sets for each region [[(6,7)]]. The attitude of the vehicle [[(10)]] is then adjusted [[(40)]] until the third data sets are substantially equal.